

Hilitary personnel participated in nine shots during Exercise DESERT ROCK V. Troop observers vere included in all shots and composite Buttalion Combat Transporticipated in six of the nine shots.

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The factical situation assumed for troop participation was based on the concept that Aggressor airborne troops, after an initially successful attack, were now on the defensive and had established a strong position which was holding up the attack by friendly troops. Locision was made to use atomic weapons to force a breakthrough. In each case the actual burst represented one burst out of a group of 5 to 7 employed to execute the planned maneuver. ¢,

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In each care ground zero was assumed to be 1,500 yards in rear of the energy lines. Protective trenches were prepared and occupied at 3,500 to 4,000 yards from ground zero in all tower shots and at greater ranges for air cropped and artillery delivered weapons. In planning the maneuvers all towar shots, regardless of NT yield, were assumed to be artillery delivered atomic weapons.

The first storic explosion in this series occurred on 1? Earch 1953. This was a tower shot which developed a yield of 16.3 NT and was followed by an attack on an objective to the left (west) of zero from trench positions 3,500 yards from ground zero. This attack was made by two army RCT's composed of Camp Desert Rock permanent party personnel.

On 24 March two Army BCT's composed of personnol from Second, Third, Fifth, and Birth Armies entrenched ..., 000 yards from 02 attacked an objective to the west of ground zero immediately after the second atomic burst, a tower shot of 24.5 hT yield. In addition, a group of nine volunteer Army, Air Force, and Mavy officers were positioned in a trench at 2,500 yards from ground zero as the first stop in an experiment to determine how close personnel may be positioned to a burst without harmful effects.

There was no military participation in the third atomic detonation on 31 March 1953. The experimental device used on this occasion developed a yield of only .21 KT.

No military personnel ware scheduled to observe the air drop of an atomic weapon on 6 April. However, 75 Marine Corps officers scheduled to participate in Shot V-5 took advantage of the opportunity to vitness this detonation in order to be better qualified to orient their troops. They were joined by 60 officers and enlisted men of Camp Desert Rock who had not previously witnessed an atomic detonation. This weapon, yielding 10.3 XT, was detonated 6150 feet above the terrain, and was one of the most spectacular of the series.

The area to be used for Shot V-5 was contaminated by the detonation of Shot V-4. As a result Shot V-6 was advanced to 11 April. The detonation of this device, placed in a cab on a 100 foot tower and which yielded .22 KT, was witnessed by 63 observers originally scheduled to observe Shot 5 but who departed their home stations prior to receipt of the notice of the change in date.

The USMC Provisional Atomic Exercise Brigade formed into two Battalion Landing Teams totaling 2,318 officers and enlisted men, attacked toward ground zero after the detonation of Shot 5 on 11 April. In addition, a Marine Corps Helicopter Group airlifted one company to the vicinity of their objective. This weapon was placed in a cab on top of a 300 foot tower and developed a field of 27.7 KT. A group of o Army and 6 Marine Corps officer volunteers were positioned in a trench 2,000 yards from ground zero to observe this burst. All withstood the atomic blast without incident.

On 8 May, a Mark 6 stockpile weapon was air dropped and detonated at a height of 2,223 feet above the terrain. This wapon, scheduled as Shot 9, is estimated to have developed a yield of approximately 26.4 KT. Two BCT's composed of personnel from the First, third, and fourth eraiss plus a contingent of 326 officers and enlisted mon of the Air Force attacked toward ground zero immediately after the detonation. A group of 60 of these officers and enlisted mon were air lifted by helicopter to a point 1,500 yards from ground zero. This group reached ground zero one b ur and two minutes after the detonation occurred.



IV. PARTICIPATION.

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Shot 8, which had been rescheduled because of contamination of the area, was detonated on 19 May. This device placed in a cab on top of a 303 foot tower developed an estimated yield of 34 KT. A total of 903 military personnel observed this detonation and the resulting effects on equipment, explacements and animals.

Exercise DESERT ROCK V reached its climax with the detonation of a Wark 9 atomic shell delivered by a 260-mm artillery gun on 25 Fay. Two SCT's composed of troops from all the continental armies, attacked towards objectives beyond ground zero after the detonation. The Secretary of the Army, two members of Congress, the Chief of Staff of the U.S. Army, the Chief of Army Field Forces, the Commanding General of Sixth Army and 787 additional military and civilian personnel observed the detonation from positions in the troop ontreachment area.

A total of 17,696 military and civilian personnel witnessed the nine detonations in which the military participated. This total includes the Exercise DESERT ROCK Control Group which participated in all shots. All of the services were well represented throughout the series, with the total participation for each as follows:

Arry	13,364
Novy & USHC	2,921
Air Forco	1,273
Civilian (All	139
seivices)	

#### V. PSYCHOLOGICAL REACTIONS OF TROOPS AT THE DESERT ROOK Y MANHUVERS.

The investigation of troop psychological reactions at the DR-V maneuvers was undertaken by Army Field Forces Human Research Unit No. 2. Research personnel from this unit were present at all shots attended by provisional Estimlion combat teams composed of Army personnel. The research performed was designed to accomplish the following objectives:

Observation of troop behavior in the forward trench area immediately prior to ar r the detonation of an atomic device.

Essurement of changes in troop attitudes and level of information about atomic warfare before and after participation in the indoctrination and maneuver at DR-V.

Assessment of some of the factors governing the degree to which information gained and attitudes formed at DR-V by troop participants were communicated to home station troops upon return of the maneuver participants.

Obtaining reactions and opinions of a group of officers who were in a special forward volunteer group on some of the shots.

At this date only preliminary analyses have been made of the data collected at DR-V. Consequently, the findings reported here should be regarded as tentative. A final report of the psychological findings will be published under separate cover at a later date.

#### Preliminary findings indicate:

There was no evidence of panic or even overwhelning anxiety on the part of participating troops.

That participating troops acquired considerable information by the end of the exercise which resulted in a decrease in self-rated anxiety about the danger of injury from all the effects of an atomic burst, except radiation. However, there is little evidence that the experience of the exercise produced changes in broader attitudes about atomic warfare, troops interviewed indicating they were neither more nor less willing for the United States to use atomic weapons in Norea.

That more information is gained by participants who, at their home stations prior to departure to the exercise, participate in group discussions and are provided with lists of questions that sembors of the group desire answered.

That well indoctrinated officers are willing to position themselves in forward trenches located at distances they have calculated to be safe. That such officers feel that they have learned nothing new about atomic effects but by their actions have added to the confidence of participating troops in this and future exercises.



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The following subjects were covered in orientations during the exercise period:

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SUILECT	REVISED TIME	
Introduction and Sceurity	30 min	
Atomic Meanons Family	50 min	
Charactoristics and Effects of an Atomic Explosion	50 min	
Wedical Aspects	30 nin	
Protoctivo Veasures and Radiac	30 min	
Army Delivory Moans	40 min	
Air Force Delivery Means	35 min	
Navy Delivery Yeans	35 min	
Tactical Exployment	80 · min	
History of Desort Rock Exercises	20 min	
Sominar and "TUNBLER/SNAPPER" Film	30 min	

Training films concerning atomic matters were shown at night for BCT and officer personnel on a voluntary attendance basis.

The orientation poriods were revised continuously as new material became available to the instructors. Lessons learned from experience and suggestions from officers operating in the field of atomic energy who attended the orientations contributed to the improvement of the orientations.

#### X. RADIOL/GICAL SAFETY.

The Directive for Exercise DESERT ROCE V, issued by CCAFF, mode the Exercise Director solely responsible for providing radiological safety for all participants in the exercise. This marked the first time the military was given the entire responsibility for radiological safety of its personnal in maneuvers conducted in connection with an atomic burst.

The Directive provided the Exercise Director with criteria to be used in exposing participants to atomic weapons effects. These criteria provided for a maximum permissible dosage of six (6) roantgens for the exercise.

Based upon the above criteria the Rad-Safe Officer prepared an SOP for Radiological Safety covering all operations in the forward area. These procedures prescribed the use of radiac instruments and film badges, monitoring requirements and decontamination regulations.

Prior to each shot the Radiological Safety Section conducted a school for monitors selected by the participating BCT's. During the maneuver following each shot these monitors checked for nuclear radiation in the area used by their respective units. In addition, the Rad-Safe officer and his monitors surveyed the entire maneuver area, reported intensity levels to the Exercise Director, and axercised overall radiological safety control.

Frior to each shot the Rad-Safe Section placed film badges in the field fortifications located in the display area. These badges were recovered after the shot and the readings were studied to determine the radiation desages received in the fortifications. In addition, where possible, these readings were compared with radiation effects predicted by trained staff officers.

After each shot radiological surveillance of the area was continued, decay predictions made, and a situation map showing intensity levels was maintained.

#### II. PREPARATION OF MANSINGS AND DISPLAY AREAS.

The Al2th Engineer Construction Nattalion was assigned to Camp Desort Rock for the purpose of constructing troop trenchos and negaring the display areas for Exercise DESERT ROCK V. In addition, this unit was to render engineer support, in so far as its capabilities permitted, to the Directorate of Reapons Effects Tests, AFSEP and to Camp Desort Rock.

Preparation of the Exercise DESERT ROCK V sector of each shot area required the exponditure of 26,361 man hours and 7.700 equipment hours during the period 12 January to the detonation of Shot 10 on 25 May. Approximately 10.000 feat of trenenes were dug for Shot V-1, V-2, V-5, V-7, V-9, and V-10 with Shots V-6 and V-3 requiring a losser amount.

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All display areas contained a standard layout of stakes, shallow trenches and bunkers, beginning at 500 yards from Ground Zero and at each 507 yards thereafter up to 3,500 yards. The following emplacements and stakes were placed on each 500 yard are:

C-1 (C-9) Stake - A 4\* x 4\* wooden stake, extending 2' above the ground. Fig 1 (Pace 77). C-2 (C-8) Trench - A slit tranch 4'6" long, 2' wide and 2' deep. Fig 2 (Fage 77). C-3 (C-7) Trench - A slit tranch 4' long, 3' wide and 3'6" deep. Fig 3 (Fage 77). C-4 (C-5) Bunker - A one man covered explacement. Fig 4 (Page 78). C-5 "5" Bunker - A two Aan covered explacement. Fig 5 (Fage 79).

In addition, deep "1" type bunkers were dug at 100, 200, and 300, and 400 yards from ground zero for Shots V-2 and V-9. Various iters of military equipment were also placed in the display areas to provide visible evidence of the damage effects of atomic measure. Sheep were placed in selected A, B, and C type capiacezonts. Fig 6 - je 80).

The Engineer support rendered to AFUNP T-ST CROUP required an expenditure of 12,209 can hours and 2,318 equipment hours up to 25 May 1953. This effort was largely expended in the Frenchman Flat area.

Engineer surport remiered to Camp Desert Rock for the construction of additional facilities required the expenditure of 17,929 can hours and 614 equipment hours.

The clean up of destroyed squipment in display arons for Exercise DESERT ROCK V and AFSAP will require additional effort.

Communication facilities for Exercise DESERT ROCK V were installed by Converte Company, 505th Signal Group. These facilities included telephone communication between the Control Group and the BCT Commanders, ADD Control Point, the vobicle parking areas, Camp Desert Rock and a forward line to Rad-Safe conitors. In addition, a radio nat was established to duplicate the telephone system. A public address system was constructed in each trench and vehicle parking area to enable instruc-tors to give "or site" orientation and instructions to the participants. The establishment of these communications facilities required the expenditure of 7,776 man hours and 2,340 equipment hours.

This unit also excended 10.000 man hours and 2.450 equipment hours in support of Project 3.20 (SIGNAL) in the AFSTP test area. This effort was expended in the construction of pole lines, buried lines, surface lines and construction of radio towers.

#### XII. YOLUNTEER CHSERVER PROGRAW.

Selected officer volunteers, carable of calculating effects of atomic weapons, were positioned in trenches at 2,500 and 2,000 yards on three shots.

Four Army, four Naval and one Air Force officer volunteers were positioned in a heavily revetted trench located 2,500 yards from ground zero on Shot 7-2. For Shot V-5, the volunteer trench was located 2,000 yards from ground zero and was not revetted. This trench was occupied by 6 Army and 6 Marine Corps Officers. Two trenches, one revetted and one not revetted, located at 2,000 yards from ground zero were utilized by the volunteer officer group on Shot V-7. This group consist seven Army and one Naval officer.

In rocation of the trench in each case was based upon the determination of a safe distance by the volunteers. This distance was calculated for the criteria under which the program was established, using effects data listed in TH 23-200 dated 1 Oct 1952. These criteria, established by CCAFT, weres

8 pei at ground level." "Overpressure 1 ca1/cm<sup>2#</sup>. Thornal 10 r in any one test, of which no more than 5 r "Nuclear radiation is prownt, whole body radiation, and with the further limitation that no volunteer shall take more than 25 r in this series of lests."

All calculations rer- based upon the above criteria and the predicted yield of the meapon to be detonated. The actual yield was less than the predicted yield for Shote V-2 and V-5, but excended the predicted yield of 40 KT by 25 percent on Shot V-7.

As a result of their experience these officer volunteers concluded:

That the volunteer tranches were located at a safe distance under the given conditions for each shot.

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That data in TM 23-200, dated 1 October 1952, can be used to determine safe observer positions if properly qualified officers make the computations.

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That troops could have observed these shots safely from positions located in the same areas as the volunteer tranches. However, it was further concluded that troops should be placed no closer than 3,500 or 4,000 yards to ground zero in troop orientation and indoctrination exercises, such as Exercise DESENT ROCK V, for the following reasons:

Troops can feel the effects of the detonation at those distances as .ell as they could at a closer point.

Troops can better observe the fireball and mushroom cloud at those distances.

Troops are sufficiently removed from the heavy dust cloud and possible radiation hazard.

Reduction of the distance between ground zero and the troop entrenchment area below 3,500 to 4,000 yards reduces the area available for troop maneuvers.

That a trench six feet deep and unrevetted gave adequate protection under the given conditions.

That there was no disconfort from blast or thermal effects.

That ground shock, at this distance, is not of sufficient magnitude to be of any concern.

That the existing volunteer program, with its present sission and limiting criteria, has served its purpose and should be discontinued.

That a volunteer program of this type, with a mission of indoctrination for personnel having apecial weapons training or assignments with special weapons programs, would be worthwhile.

That future volunteer programs would have greater value if volunteers were positioned in a vari+ty of standard field fortifications and contat vehicles approximating actual combat conditions.

That instrumentation placed in tronches to record pressures, heat, ground shock, and nuclear radiation would be of assistance in evaluating observers meactions.

Study of the results of the volunteer program must be done with great care. Readers are cautioned to remember that all shots in which volunteers participated were tower shots. Different information might result if a similar program were undertaken for shots in which the detonation took place considerably higher than the 300 foot height of the tower used in these shots.

IIII. CONCLUSIONS.

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From experience gained in Exercise DESERT ROCK V it is concluded:

That the overpressure and thermal radiation criteria used in determining troops positions for this exercise are sound and should be followed in future exercises.

That the criteria for nuclear radiation to be accepted should be increased to pormit maneuver closer to ground zero than was possible in this exercise. The amount of increase should be determined by observation of the volunteer officers who accepted larger dosages than permitted for troop participants.

That the criteria for distances between ground zero and the troop tranches used in this exercise are sound and should be retained in future exercises.

That a volunteer program which would permit officers trained in special weapons or assigned to special weapons programs to be positioned in tranches closer to ground zero than the participating troops would be worthwhile for indectrinating such officers in atomic weapons effects.

That atomic weapons effects data found in TM 23-200, dated 1 Cetober 1952, can be used by qualified officers to determine safe troop positions and to predict damage to equipment, emplacements and personnel as the result of an atomic weapon detonation.

That indoctrinated soldiers show no evidence of fear of an atomic detonation and will willingly attack objectives at or near ground zero.

That continued detonation of atomic mappons over the same flat terrain found in the Fucca and

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Frenchman Flats of the Nevada Proving Ground precludes the obtaining of valuable data on the effects of atomic weapons detonated in rough ternain and under other than ideal conditions.

That improved military participation could be obtained by more direct contact between the Exereise Director and the Test Manager, ASC Nevada Proving Ground, rather than the Exercise Director boing required to communicate through ASSNF to the Test Manager.

That emphasis in future atomic weapons tests should be placed upon tactical operations rather an weapons effects in order to increase our knowledge of the tactical employment of nuclear weapons. Although a great deal of theoretical work has been done on the tactical employment of nuclear weapons, a great deal remains to be done. Ultimately, and with as little delay as possible, armored and infantry divisions should attack behind multiple atomic detenations which have been incorrorated into a fire plan involving all of the conventional meapons. A vast amount of data is presently available on weapons effects.

That the assignment of a photodosimetry team and laboratory to Camp Desert Rock would have made more accurate and complete Rad-Safe operations in Exercise DESERT ROCK V.

That dependence upon Camp Murcury sources for photographic coverage of Exercise DESERT RCCK V is unsatisfactory.

#### TIV. RECOMMENDATIONS.

To improve futuro Exercises DESERT ROCK, it is recommended:

That the overpressure and thornal criteria used in this exorcise be retained.

That the nuclear radiation tolerances be increased to permit maneuver closer to ground zero.

That troops entrenching positions be located no closer to ground zero than 3,500 to 4,000 yards.

That future exercises of this type include a volunteer observer program with a mission of indoctrination for officers having special scapens training or assignments in special scapens programs, and that such a program by expanded to include larger numbers and less stringent prerequisites for participants.

That future exercises include attacks against fortified positions located in rough terrain, utilizing stockpile weapons that would be used under similar conditions in combat where possible.

That future exercises employ standard atomic weapons under adverse weather conditions to determine the effectiveness of these weapons under such weather conditions from offensive and defensive points of view.

That Department of the Army obtain the necessary authority to secure and utilize limited numbers of stockpile weapons in exercises for which it is completely responsible and which are free from artificial test detonations, equipment and electronic measuring devices.

That planning be started for a large scale exercise, employing two or more divisions attacking a simulated energy after detonations of multiple burst of stockpile weapons and in conjunction with the coordinated fire of conventional weapons.

That the Department of Defense take steps to have greater exphasis placed upon tactical operations and troop participation in any future test series scheduled by the AEC.

That the Exercise Director for future exercises DESERT ROCK be made a deputy to the Test Manaver in order to have direct contact on all matters pertaining to troop participation and tactical operations.

That steps be taken to obtain items of display equipment through technical service channels at least 4 months prior to the first shot.

That the quotas for troop observers and BCT's be held at the same level as quotas for Exercise DESERT ROCK V; that is, a maximum of 600 troop observers and two (2) ECT's with a strength of 1,200 each.

That in future exercises a photodosimetry team and laboratory be assigned to Comp Desert Bock.

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That steps to taken to obtain AEC permission for Camp Depert Rock photographers to cover Exareise DESERT RCCR activities within the Revais Proving Ground, with the complete understanding that all photographs will be developed and classified within the Nevada Proving Ground and in conjunction with AEC personnal.





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Annex 3 (SHOT VICTOR 2) to Final Report FILECISE DESIRT ROCK V

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#### I. GENERAL.

Incoming observers and troop personnel for Shot 2 closed in Camp Pesert Rock on 20 March. Troop participants were from the Second, Third, Fifth, and Sixth Army Areas.

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A full dress rehearsal was conducted on 22 March in the Tuoca Flat Area, actual site for this shot. The control group departed Camp Tweert Rock at 0807 hours and all units closed in the entremohment area at 1045 hours.

Actual shot day conditions were in order during the rebersal. One of the BCT commanders experianced some difficulty in placing members of his command in the allotted tranches. Another "dry run" remedied this situation.

The arrival and dotrucking of approximately 3,000 officers and men at the entrenching area vas accomplished in the one (1) hour allotted for this purpose. It was surprising to note the crowded conditions that existed when troops detrucked in the relatively small area.

The HCT started the simulated attack from the trenches at 1900 hours. The attack continued for 1,500 yards and at that point the advance was halted. This concluded the tactical phase of the rehearval.

The observers and wroop personnel were taken through the equipment and animal display area shortly after the tactical phase ended. Later the observers were taken to the site of Shot 1 to observe the damage to equipment from a previous detonation.

Hovement for raturn trip started at 1350 hours and all personnel closed in Camp Decert Reck at 1632 hours. The rehearsal progressed on schedule and much experience was gained by the staff in executing this phase of the exercise.

The control group departed camp for Shot 2 at 1041 hours, 24 March. A total of 185 vehicles were required to transport the Control group, observers and troops to the shot site. All personnel closed in the entrenchment area at 0340 hours. Vehicles were moved to a motor park, 8.5 miles from ground zero.

A pro-shot indoctrination and orientation was delivered over the public address system from 0410 to 0500 hours.

At H-Hour minus 10 minutes the Exercise Firector ordered all personnel into the trenches.

At H-Heur minus 2 minutes, all personnel were ordered to crouch low in the trenches. A siren blast of 30 seconds duration was sounded at this time.

At H-Hour minus 90 seconds, the Atomic Energy Commission took over the public address system and counted off the remaining time at 30 second intervals until reaching H-Hour minus 10 seconds. Core more case the new well remembered "9, 8, 7, 6, 5, 4, 3, 2, 1 and <u>ECE</u> count" (0510 hrs).

A very bright light, which seemed to linger longer than the light noticed during the first shot, was observed in the trenches. Very little ground shock was received but the noise was deafering. Debris falling into the trenches in large quantities, followed by dust conditions, obscured the vision of personnel. None of the debris was large enough to cause injury.

A large fireball, engulfed in a huge dust cloud, was observed initially. Soon after the blast, the vind direction changed and caused a dust cloud to blow over the troops in the entreuchtent area. A reading of 18 mr was noted at the trenches.

At 0533 hours the NCT's attacked objectives 4,000 yards to the morth. The unit on the east, Bearest to ground zero, had to sideslip to the west as the advance neared ground zero because of radiation intensities. Troops were able to move to within approximately 500-700 yards of their objectives when halted by Rad-Safe personnel as no further advance could be made under the established radiation criteria.



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Nine (9) volunteer officers were positioned in a trench 2,500 yards from ground zero during the blast. They were in constant wire communication with the control trench, 1,500 yards to the rear, before, during and after the blest. None of the volunteers experienced any ill effects and all felt their constant officiency would have been unimpaired.

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A Marine Corps Helicopter Group (H-19) conducted experiments during the shot. Four (4) helicopters were on the ground approximately 16,500 yards from ground zero during the detonation. Three (3) of the aircraft became alreaded invediately after the detonation and prior to the arrival of the blast wave. One of the airborne aircraft proceeded towards the burst after the arrival of the blast wave and was flown to within 3,500 yards of ground zero. Dust and airborne radiation limited any further movement toward ground zero.

The shock wave produced no adverse effects on either airborna or parked helicopters. It was determined that the initial intence light from a detonation would not noticeably affect the pilot of an airborne helicopter providing the pilot was observing 180 degrees from the blast area.

An Army helicopter (H-23) was used to perform a rapid survey of the equipment and animals in the display area two (2) hours after the detonation. Using this mode of travel, it was possible to proceed to within 400 yards of ground zero.

The observer group departed the entrenchment area at 0631 hours for a tour of the equipment and animal display. Troop units also visited the display area at the conclusion of the tactical maneuver. Shortly after 0500 hours, march units started the return trip and all closed in Camp Pesert Rock at 1032 hours.

The meneuvor, motor movement and other portions of the exercise were executed according to schedule and without incident.

No damage occurred in protective trenches at 1,500 yards and beyond. Sheep positioned in the open wore alive and walking around after the blast. All sand bags, facing ground zero, were burned at this distance.

Farticipating in the exercise were 2,845 military and 16 civilian personnel, a total of 2,84 persons.

At ground level, in the entrenchment area, at shot time, temperature was recorded at 50.7 degrees Fahrenheit. Wind velocity, from a direction of 310 degrees true north, was 2 knots per how. Almost simultaneously with the burst, a wind of 4 - 6 knots from approximately 5 degrees developed.

#### II. INTELLIGENCE AND SECURITY.

The two Battalion Combat Teams arrived properly cleared, were briefed, performed in a most cooperative manner and presented no security problems before, during, or after the shot.

The vehicle convoy was cleared through the forward area more smoothly than on the previous shot.

No spaper representatives were not allowed to be present in the Shot Area for this shot. The problem of safeguarding of classified information was greatly reduced because of the absence of news interviews.

Signal photographers were barred by the Atomic Energy Commission from taking pictures unless the photographers were "Q" cleared. No "Q" clearances have been received for any of the photographers although more than six weeks have elapsed since application for such clearance was initiated. In order for the exercise to receive proper documentation it is extremely necessary that certain photographs of the area be secured. Because of this new ruling Desert Rock must rely on photographers within Camp Mercury, who are already assigned other commitments, in order to secure these photographs.

#### III. INSTRUCTOR GROUP.

On 21 March the orientation of one BCT in two groups of approximately 600 men each end the observer group for shot V-2 began. A rehearsal was held on 22 March which included a trip for the observer group to the display areas for Shot V-1. A discussion of the damage to equipment and the general condition of the area of the shot was procented.

The second DCT and remainder of the observer group instruction was completed on 23 March. A

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their evening orientation was given to late arrivals. This was followed by a showing of Training file "Operation TUBLIR-SNAPPER" (SECRIT) to all observor personnel, on a voluntary attendance basis. This training film was favorably received. The same evening, in the oren air theater, the following training films were shown on a voluntary basis to the BCT's: "The Effects of Atomic Explosion" (RESrg. TIFD), "Medical Aspects of Nuclear Radiation" (RESTRICTED), "Self-preservation in A-bomb Attack" (RESTRICTED), and "The Great Gun" (UKCLASSIFIED).

Shot V-2 was fired on 24 March and ECT's and observers were conducted through the equipment display area to observe, and receive orientation as to the effects of the detonation.

The conduct of the orientation for shot V-2 was improved both in the training auditorium and the forward area as a result of the use of proper equipment and training aids which were unevailable for shot V-1. Mobile sound trucks were furnished to the instructors with the DCT's to further assist in the orientation and control in the forward area.

#### IV. SIGNAL.

The requirements for this shot were generally the same as for Shot V-1. A few changes were nade to provide a botter communication system in the forward area.

Public address loudspeakers were installed on three (3) thirty (30) foot poles in the entrenchrent areas. This provided a good coverage for all parts of the trench area.

Once more the battalion commanders were provided AN/PRC-10 radios for command and control purposes. More frequencies were assigned to the Exercise Director and, although radio communication was improved considerably, some transmission difficulty was experienced when the battalions were 2000-3000 yards from the control tranch.

A more satisfactory wire communications service was provided in the display area than on Shot 1. This was accomplished by burying the wire along both sides of the equipment display triangle prior to the shot. This wire system terminated at stakes which were located at 500 yerds intervals as far forward as 1000 yards from ground zero. Rad-Safe personnel installed telephones at these locations when wire communications with the control trench was desired.

#### Y. RADIOLOGICAL SAFETY.

Shot Day Operations. The 2.5 r/hr limit was reached by the monitors at 850 and 1250 yards from ground zero on the right and loft sides of the sector respectively. The 5 r/hr line was less than 100 yards beyond. Intensities ranging from 5 mr/hr upward were encountered over the entiretest area. Rad-Safe Operations for Shot 2 were the same as for Shot 1 with two exceptions:

The monitor and marking party trucks were used to transport they wolunteer observers to and from their transhes on the 2500 yard line.

A change in the direction of the wind caused part of the radioactive cloud to pass over the trenches. There was no appr-ciable fall-out in the trench area, but radiation intensities at ground level reached 18 mr/hr while the cloud was overhead. There was rather heavy fall-out of radicective material in the maneuver area, particularly in a draw which lay between the attacking troops and their objective. The deposit in the draw was of high enough radiation intensity (about 14 r/hr) and of sufficient extend to call for withdrawal of the troops from the contaminated ground. The CER mobitors of the BCT's proceeded into the area without giving any indication of their readings to their white commanders. Upon being directed by the Rad-Safe Officer, the unit commandors seened to experrience difficulty in withdrawing their men. However, little time was spent in the area. The first of these of these deficiencies may be attributed to training which emphasizes techniques and does not train the monitor in what to do when radiation fields of high intensity are approached and entered. The second deficiency probably resulted from the provisional organization of the attacking troops.

#### Special Operations.

Immodiate radiation intensities were recorded in the same manner as in Shot 1.

The unexpected fall-out in the area went of Shot 2 ground zero extended over positions being prepared for Shot 5. Since the radiation intensity was approximately 2 r/hr work was discontinued. Trediction of decay rates and calculation of time of stay in the area was necessary to plan for enfineer operations. Future intensities and conditional decages were calculated. Early morning sur-Yeys were made daily to check the calculations. It was found that the actual reduction in intensi-



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ATOMIC ENERGY ACT 1946

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> HQ CAMP DESFRT ROCK (AS VEGAS (872536) NEV 011200 June 1953

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LEMEX 6 (SHOT VICTOR 6) to Final Report

#### GENERAL.

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Shot V-6 was detonated on a 300 foot steel tower at 0.445 hours, 11 April. Observers from all fervices witnessed the explosion from a vantage point on News Nob, a small hill near the Atomic terry Commission Control Point at the entrance to lucca Flat. The steel tower containing the nutear device was located in the west-central portion of Yucca Flat, approximately ten (10) miles from the observers.

This shot was a low yield expariment and no troop exercise was conducted in connection with ... Participating as an observer group from Camp Resert Rock, were thirty three (33) Army, tuenty five (25) Marine, four (4) Air Force and one (1) Mavy officers. The twenty five (25) Marine - ersonal were corrouders and staff officers of the Marine Corps Provisional Atomic Exercise Brigade we can to Camp Posert Rock as members of the advance party of the Brigade to prepere for Marine participation in shot V-5 which followed Shot V-6 due to a change in ADC schedules. The purpose if having these Marine officers attend the V-6 shot was to familiarize them with atomic phenomena by that they could disseminate the information to the Marine units. The effectiveness of having inclusions view a detomation prior to directing troops in an atomic exercise was well demonstrated in later operations.

The observers, totaling 63 personnel, departed Camp Desert Rock at 0300 hours, 11 April for Jews Nob, a distance of twenty five (25) road miles. The convoy arrived at News Nob at 0412 hours without incident.

Vehicles were parked in a parking area 100 yards from News Nob mean the observation point. A rember of the Gerp Pesent Rock Instructor Group gave all observers a twenty minute briefing and crientation on the burst phenomena at the observation point.

Since the burst was small, and the observers were 10 miles from the detonation, no shelter vas nocessary for reasonnel or equipment. The observers were required to face away from the tower imediately prior to H-hour and remain faced away until after the flash of detonation. The obserters witnessed the formatic of the muchroom cloud and the subsequent action of the fireball very clearly. No blast wave was felt, but a sharp crack of sound reacted the observation point. Four "Arine helicopters (H19 type) participated in the shot and were clearly seen from the observation toint on News Nob.

The return trip to Camp Desert Rock was completed without incident at 0540 hours. No assistrue from the Rad-Safe personnel was required at any time during the operation. No measurable radiation was received at the observation point.

Com nications for the operation consisted of direct telephone lines into the Proving Ground "and Post and into the AEC switchboard. A loudspeaker system tied into the AEC command post "ircuit was also used to broadcast the count down sent out by an AEC amouncer from the control point."

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#### HESTRICIED DATA

HQ CAMP DESENT RCCK LAS VEGAS (872536) NEV 011200 Junu 1953

Annex 7 (SHOT VICTOR 7) to Final Report

#### I. OENERAL

Troop observers arrived at Camp Desert Rock during the period 21-24 April. Arrival times were so separated that less than one half of the observers were present the first day the orientation source was conducted. Troops from the Second, Fourth, Fifth and Sixth Armies closed in camp on 22 April and were organized into two (2) BCT's for participation in the tactical maneuver.

SECURITY INFORMATION

A rehearsal of the tactical maneuver and the observer mogram was conducted in the Yucca Flat area on 23 April. Actual site positions to be occupied on shot day were utilized. The Control Group departed Camp Desort Rock for the forward area at 0700 hours and all march units closed in the area is area, 33.2 miles from camp, at 0945 hours.

An on site orientation program was conducted by a member of the Instructor Group. Time selacted for H-Hour was 1030 hours. At this time all personnel positioned themselves in the trenches and troop units started the simulated attack at 1035 hours.

The attacking forces moved very rapidly and at the end of thirty five (35) minutes had advanced a distance of 2500 yards. Attacking waves of troops formed solid masses in some instances and the commander experienced difficulty in controlling his units. From arrival at the 2000 yard line, the attack was balted and this completed the tactical phase of the maneuver.

Troop units and observers were taken through the equipment dirplay area. Later the observer group was taken to the site of Shot V-5 (18 Ayril) to observe damare incurred on equipment by a previous detonation. Return motor movement to camp started at 1500 hours and the last march unit closed in Camp Desert Rock at 1505 hours. No unusual incidents occurred during the reheardal.

The co. Wrol group departed camp for Shot V-7 at 0030 hours 25 April. Transportation requirements to move the control group, observers and troops to the shot site totaled 179 vehicles. All march units and personnel closed in the entrenchment area at 0322 hours. Vehicles were moved to a parking area 5.9 miles from ground zero,

A member of the Instructor Group conducted a pre-shot orientation from 0330 to 0420 hours. Information pertaining to an atomic device detonated from a tower was presented to the observers and troops.

The Exercise Director ordered all personnel to enter the trenches at H minus 15 minutes and at H minus 2 minutes all personnel were instructed to crouch low in the trenches. A siren warning of 30 seconds duration was sounded at this time. With 90 seconds remaining prior to the detonation, an Atomic Energy Commission spokesman from the command post took area on the public address system and counted off the remaining time at 30 second intervals until reaching H minus 10 seconds. At H minus 5 seconds, the final count down started with the familiar "4, 3, 2, 1 and <u>HOH</u>." It was now 0430 hours.

A bright light, of approximately 3 seconds duration, was noted at the time of detonation. The ground shock was heavy, and the earth appeared to roll for a moment. Noise accompanying the blast was deafening, loudest of this series of shots. Dust conditions following the blast and dobris falling into the trenches obscured the wision of personnel in the trenches.

As usual for tower shots, the fireball was enguled in a large dust cloud initially. The cloud rose steadily and actually formed the well known "atomic mushroon." This was by far the most picturesque atomic cloud to be observed, from a tower shot, in this series of shots. An initial radistion intensity of 5 r/hr registered on survey motors in the trenches; however, the radiation lasted for such a short time, the initial radiation dose was less than 25 mr.

Both HCT's started the attack at 0444 hours towards objectives 4000 yards to the north. The BCT on the east (R) advanced to within 2000 yards of ground zero at 0600 hours. At this time the attack was halted by the Rad-Safe monitors due to a reading of 2.5 recontgens at this reint. The BCT on the west (1) encountered no areas having a high radiation intensity and advanced until the attack was halted for other reasons.

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through the equipment and animal display area. Movement forward was limited to the 2000 yard line for radiation levels encountered.

right (8) volunteer Army and Navy officers were positioned in trenches 2000 yards from ground and during the blast. Tolophone communication was established from the control trench to the vointeers and the Exercise Director was able to keep all volunteers informed prior to, during and affor the shot. All volunteers withstood the blast without incident.

The Marine Corps Hollcopter Groum (H-19 type) conducted experiments during the shot. A full remort on this purticipation is included in paragraph VIII.

An army bulicopter (H-2) was used for reconnaiseance purposes after the detonation. It was resible to observe the equipment and animals in the forward area during these flights. Another blicopter was available for evacuation purposes.

Return movement to Camp Desert Rock started at 0625 hours and all march units and personnel closed in camp at 0957 hours without incident.

Sand bags in the entrenchment area, 4000 yards from ground zero were singed. Joshua trees, located 400 yards west and 200 yards north of the entrenchment area were ignited shortly after the detonation.

Of unusual interest, occurring as a result of this shot, was the caving in of a C-4 type bunher at the 1500 yard line. A shoup, tied to a stake, was placed in this bunker on 24 April, prior to time of cavo-in. On 13 May, a working party removed the top portion of the bunker and the trapped shoep leaped from the emplacement. Even though the animal had been without food and water for minoteen (19) days, it appeared in good condition and was able to walk. The animal recovered completely and was used in an animal display for a subsequent shot.

Participating in the exercise were 3,102 military and 24 civilian personnel, a total of 3,126 persona.

At ground level, in the entrenchment area, temperature was recorded at 53 degrees Fahrenheit. Vind velocity, from a direction of 340 degrees, true north, was 5 knots per hour and visibility was 50 miles. Heasured humidity was 26 percent and atmospheric pressure was 870 millibars.

#### IL INTELLIGENCE AND SECURITY.

The major difficulty encountered during the convoy movement was the identification of vehicles within the march units. Only two march units dimmed their lights at check points. Signs were dusty and hard to decipher.

Once again observers arrived without security clearance indicated on their orders. This was forrected by sending messages to observers home station for clearances.

Late arrivals created a problem as to checking attendance at orientation briefings in that resters could not be completed prior to check-in time at the theater. No security violations were reported for the group attending this shot.

### III. <u>DISTRUCTOR GROUP</u>.

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In preparation for Shot V-7, the instructor Group presented three types of orientation programs. An eight hour period of SECRET classification was presented to those troop observers who arrived at Camp Desert Rock on or before 22 April. A four hour periods of orientation was presented to those observers who arrived after 22 April, and another four hour presentation was provided on the GOVFI-TUTIAL level for BCT's and all observers not cleared above the CONFIDENTIAL access level. In geteral, the change in arrival plans of certain contingents of observers was such that they strived at Gamp Desert Rock on the day prior to the shot rather than three days before caused a hurried restrangement of orientation programs. Each group, however, received adequate orientation prior to the shot, though not the full eight hours originally planned.

Two hundred and ton (210) observers for Shot V-7 arrived at Camp Desert Rock prior to U7CO hours 22 April. All BT presented were present prior to this time. The Instructor Group presented 6 four hour CONFIDENTIAL orientation for BCF ANDE during the morning of 22 April and for BCT BAKER In the afternoon. All classes were conducted in the open air archithmator. Ample seating was available for the full twelve hundred man oriented at one time. No difficulty was encountered in hearing

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SECURITY INFORMATION

the instructor from any part of the amphitheater, the Signal Corps amplifiers completely filling the requirement for sound. Training aids such as charts set up on the stage could be seen very well from the rear of the amphitheater.

The 210 observers arriving on 21 April received a four how portion of the standard eight how orientation for observers on the SEGRET level boginning at 0730 and concluding at 115° hour", 22 April. For this same groun, two films were shown during the afternoon. "Operation Greenhouse", a documentary of the AFC tests on Enivetok Atoll in the spring of 1951, and "Operation Tutle or Snapper", a documentary of military participation in the spring tests at Newada Proving Ground in 1952, were screened on a voluntary basis. A total of one hundred and sixty how (164) observers attended the film showing.

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On 23 April, a rehearsal of the troop and observer participation in Shot V-7 was conducted. Although one half of the observers had not yet arrived, those present went through the rehearsal and were able to pass on instructions and assistance to later arrivals. Both BCT's took part in the rehearsal. In the trench area, at a time simulated as H minus 20 minutes, a member of the Instructor Group carried out a terrain orientation followed by instructions for procedure in the trenches prior to H hour. Following H-Hour, an instructor escorted the observer group and other instructors conducted each BCT through the display areas so that a basis for comparison of damage could he made following the actual shot. It was carefully pointed out to all that contamination might deny the area to observers and troops on chot day, nearer the tower than 1500 or 2000 yards.

On 24 April, those observers who had received the first four hour poriod of orientation on 22 April were presented the second four hours. During the afternoon of 24 April, 250 observers were oriented in weapon delivery means available to the services and in tactical employment of stomic weapons. At 1930 hours, 24 April, late arrivals and general officers were briefed as to the tactical problem of the exercise and, in renoral, procedures to follow while in the forward area. At this time technical questions, within the limits of SECRET classification, were answered by a member of the Instructor Group.

From H minus 60 minutes to H minus 2 minutes on shot day, a member of the Instructor Group conducted a pre-shot orientation of a general nature as to terrain, safety, and air participation in the exercise. Following the shot, instructors conducted each BCT and the observer group through the display area to the 2000 yard line. Closer approach was prohibited by radiation levels. Damage results at ranges closer than 2000 yards were obtained by the instructors and presented to all personnel, though viewing by all was not possible.

#### IV. SIGNAL CONTINUEATION.

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The layout of the trench area for this shot was generally the same as for previous shots in the forward area and the communication installations generally conformed to the plan followed in prior shots detonated in this area.

Three speaker poles were installed in the trench area, mounted with four speakers pointing in four directions to cover all troops within the general area of the speaker pole. Each group of four speakers were fed from one public address system and the three systems were all tied in to one central system in the Exercise Director's trench for control. This installation proved to be very satisfactory and is now the standard installation used in all shots.

Tolophones were installed in the forward trench of each ET commander. In eddition, telephones were installed in the observers trench, the parking area and the holipert. Communication with Camp Mercury and Camp Desert Rock was provided through the forward switchboard located in the trench area.

Normal radio communication was installed with the Rad-Safe officers in one not, the Exercise Director and the ECT commanders, the parking area and the heliport in another not and each of the ECT's in a separate net.

Four mobile public address systems were used for orientation purposes in the display area. The public address systems worked out very well and were in place ready for operation prior to the arrival of the troop units. Two power megaphones were used by the BCT commanders for oral orders to their respective units and proved quite satisfactory.

## V. RAD-SAFE)

No changes were made in the organization and operation of the Camp Desert Rock Rad-Safe orga-

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election. Fro-shot tasks included conducting a 6 hour radiological momitor refresher course and test for participating army units.

This shot was characterized by an apparent higher yield and more wide-spread radiological entamination than previously encountered. There was little wind at shot time. The cloud drifted estward with a heavy fall-out in that direction. Radiological Safety menitors for the troop units was in position at H plus 5 minutes in spite of the heavy dust cloud which hung over the area. The fisplay area survey teams reached their initial points at approximately if plus 15 minutes. The 2.5 r/m intensity was reached on the east (R) side of the display area at ZNOO yards from Ground Zero with the 5 r/m intensity being reached at 2000 yards. On the west (L), the 2.5 r/m intensity was reached at 2500 yards with the 5 r/m intensity at 2100 yards. Intemmities in the troop trench crea slowly rose to 120 mr/m but quickly receded to about 30 rm/m. Due to the high intensities recombered in the test area and on the access reads, final personnel and vehicle monitoring was impossible in the test area. Troops and vehicles were moved to the decentariantion station at fuce Fass and to Farking Area A (837925) for field decontamination and final monitoring.

The performance of the unit CSR personnel as radiological monitors was considerably improved over the previous arry units. Troop participation from the stand point of radiological safety was excellent.

Rad-Safe operations in the field of providing for the collection of information were continued on the same scale as for Shot V-5, except no pressure gauges were available for this shot.

Post shot evaluation of the operation indicated that the corrective measures taken after Shot 1-5 were effective.

#### Proceduros

Heat schultive paper was placed in positions exposed to direct thermal radiation and in positions shielded from direct radiation but exposed to reflected or scattered; radiation at 500 yard intervals from ground zero from 500 yards to 3000 yards. The exposed papers were placed in vertical position so as to receive near maximum radiant energy. The sheltered ones were placed in a horizontal position, face up to measure radiation in the trenches. At 1500 yards and 2000 yards papers were exposed in a horizontal position on the surface of the ground with no thermal shilding.

#### Results:

. Values given are approximations: Distance Shaltored

Distance from GZ in yards	Sheltored Position	Exposed Position
500	Lost	Paper destroyed, more than 34 cal/cm <sup>2</sup> .
1000	Lost	Paper destroyed, more than 34 cal/mm <sup>2</sup> .
1500	No effect, less than .45 cal/cm <sup>2</sup> .	Vertical paper destroyed, more than 34 cal/cm <sup>2</sup> . Horizontal paper, about 5 cal/cm <sup>2</sup> .
2000	No effect, less than .45 cal/cm <sup>2</sup> .	Vertical paper, 25 cal/cm <sup>2</sup> . Horrisontal paper, about 5 cal/cm <sup>2</sup> .
2500	No effect, les than .45 cal/cm <sup>2</sup> .	4 cal/cm <sup>2</sup> .
3000	No effoct, less than .45 cal/cm <sup>2</sup> .	25 cml/cm <sup>2</sup> .
Immediato Radiation :	in roontgens received in emplacements	

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SECTION INFORMATION

Martin Contractor



Distance from GZ in yards	Cl Exposed post	C2 Shallov elit Trench	C3 Doep slit Trench	- C4 l Man emplace- mont	C5 2 Man omplace- mont
1500	1150.0	lost	lost	24.5 r	lost
2000	175.0	lost	80.0	3.2	4.6
2500	22.0	18.5	11.0	.2	1.0
5000	5.6	1,7	.7	•5	•5
3500	•95	.25	.1	0.	0

Badges placed in 6 ft tronches at 1500 yards recorded 28.1 r. The film badge in the 1750 yard trench was lost. Trench at 2000 yards received 8.75 r.

These data represent the immediate radiation personnel protected by the emplacements and unprotected at the same distance from ground zero would have received. これのないないないとうてんという

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Bedges were exposed in National Bureau of Standards holders.

#### VI. MEDICAL.

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The medical support for this operation was carried out in an identical manner to that for V-5. The same plan for energency medical care for the volunteer group was prepared, but as no casualtics occurred it was not implemented. The only casualty reported was one of the enlisted men from ECT Baker. This man developed a rather severe nore bleed just prior to the detonation. He was treated immediately after H-Hour. It was felt that he should not participate with the troops and he was therefore held at the aid station until the conclusion of the exercise.

#### Medical evaluation of test items:

On the day prior to the detonation 37 sheep were placed at varying distances from ground zero. Commencing at 500 yards five sheep were placed at each 500 yard interval extending through 3500 yard from ground zero. The sheep employed at each of the 500 yard intervals were placed one to each 2-type position (C-5, C-6, C-7, C-8 and C-9). In addition to the above positions there were two special trenches, one at 1500 yards and one at 1700 yurds. One sheep was placed in each of these two positions.

The two special trenches at 1500 yards and 1700 yards are conventional type trenches 6 ft. in depth similar in design to the trenches used by volunteer observers.

The veterinary officer and one enlisted man accompanied the control group. Irmediately folloving the detonation a medical technician accompanied by a monitor moved forward by truck to observe the sheep. A veterinary technician accompanied the loading party later in the morning to aid in rendering a tentative evaluation of the effects of the detonation in relation to the effects incurred by the sheep. When the sheep were returned to Comp Tesert Nock a final evaluation was rendered by the veterinary officer. The veterinary officer, because of meviously acquired radiation, was not permitted to advance past the control trench, so it was necessary to follow the above precedures in relation to evaluating the effects incurred by the sheep.

Most of the evaluation : esults are covered in the evaluation forms or the picture captions, but following are some of the more pertinent results.

The sheep at 3500 yards wore all found to be normal.

The shoap at position C-9, 3000 yards had moderate wool burns. The other sheap at this distance were normal.

At 2500 yards the sheep at position C-9 had second degree burns on the face and wool burns covering 1/4 of the body area. The sheep at position C-7 had moderate wool burns. The sheep at positions C-5, C-6 and C-8 were all normal.

At 2000 yards the shaep at position C-9 had second degree burns on the ears and extensive wool burns covering 1/2 the body area. This animal suffered no other 111 effects until epilation, i.e., loss of hair, appeared 8 May. This animal has as yet shown no inappetence and it is considered to have a botter than average chance to effect a recevery. The dose of radiation this animal received Was 253 r. The sheep at position C-8 had third degree burns on the face and nederate wool hurns.

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It suffered no other ill effects until epilation appeared 10 May. This animal has, as yet, shows so inappetence and it is believed that it will recover. The radiation decage for this animal was 175 r. The sheep at position C-7 suffered no visible effects from the decomation. Epilation engoed 10 May. This animal has, as yet, shown no imappetence and it is believed that it will recover. The radiation decage for this animal was 113 r. The sheep at position C-5 and C-6 vare both normal.

At 1500 yards the sheep at position C-9 had third degree burns on the face and extensive vool burns. It refused food and water after being returned to the sheep pens and died the night of 26 April. The data on the amount of radiation received by this animal was lost, but it is assumed to have received in excess of 1000 r. The sheep at position C-8 had moderate wool burns. It remained normal until 3 May when epilation ensued. This animal has not shown suy inappetence, but it is inconceivable that this animal will survive since the radiation decage it received was 950 r. The sheep at position C-6 and C-7 have shown no visible offects. The radiation decage reported for then was 464 r and 427 r respectively. At position C-5 the entrance to the bunker collapsed so the sheep is assumed to have died from sufficiention.

The sheep in the conventional type trenches at 1500 and 1700 yards initially suffered no visible effects. Spilation appeared in the sheep placed at 1700 yards on 3 May. It has shown no inappetence, so it is assumed this sheep will recover. The radiation decage received by this animal was 173 r. Epilation appeared in the sheep placed at 1500 yards on 10 May. This sheep has shown no inappetence, so it is assumed it will recover. The radiation decage received by this sheep was 222 r. Both sheep have previously been exposed to an atomic detonation.

At 1000 yards the sheep at position C-9 was killed by blast effects. It was blown back approximately 50 yards. The sheep at resition C-8 was killed by blast effects. It was blown clear of the tranch and back approximately 40 yards. The sheep at position C-7 had extensive wool burns on the back. It developed in-coordination the morning of 26 April and became prostrate the afternoon of 27 April. Death accurred the night of 27 April. Death was attributed to acute radiation sickness. The radiation desage this enimal received was 10,735 r. The sheep at position C-6 initially suffered no visible effects. It became prostrate the afternoon of 28 April. There was a complete absence of external injuries, and this can be considered a typical case of acute lethal radiation sickness. The radiation desage received by this animal was 4,638 r. The sheep at position C-5 initially suffered no visible appeared 10 Hay. This animal has shown no inappetence, but it is doubtful that this animal will recover since the radiation desage received was 623 r.

At 500 yards the sheep at position C-6, C-7, C-8 and C-9 were all killed by blast effects. At position C-5 the bunker was collapsed, so it is assumed the sheep at this position died directly from blast effects or indirectly from suffocation.

Total number of sbeep exposed thirty-seven; eight killed directly or indirectly from blast (sufficiation); three died from acute lethal doses or radiation. At the present time twenty-six of the original thirty-seven are still alive. It is considered that at least two of this total vill eventually die.

It will be noted that the picture section of this report is rather brief in comparison with the two proceeding reports. This is due to the fact that there was too much radiation present in the display area, and consequently a photographer could not enter this area for several days following the detonation.

#### VII. VOLINTEFR OBSERVER PROCRAM.

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Volunteer observer trenches were located 2000 yards from ground zero on an azimuth of approximately 180°. Trenches were 6 fect deep and 3 fect wide. One trench was revetted with sandbags and timber. The second was an unrevetted trench with a sandbag parapet.

The volunteers consisted of 7 Army Officers and 1 Naval Officer. All officers were well indootrinuted in the field of special wapons and capable of calculating effects of atomic weapons, utilizing TM 23-200, ented 1 Cct 1952. After careful calculation all agreed that the trenches were located at a safe distance for a weapon of the yield predicted.

The atomic weapon exploded was an experimental device placed on a 300 foot tower. The prefloted yield was estimated as 35 kT, plus or minus 5 kT. Calculations of volunteers were based on the highest predicted possibility, 40 kT. It is estimated that the actual yield, although not available at this time, will probably exceed the highest predicted possibility by as much as 25 percent.



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# SECURITY INFORMATION

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Weather data for Ground Zero at the time of burst were:

Temporature53 degrees FWind Direction040 degrees TWind Speed7 KnotsVisibility50 milesPressure870 millibars

Volunteers reported the following effects were noted:

<u>Initial flash</u>. The light was reported as being of great intensity. Objects in the trench could not be distinguished during the period of greatest intensity. Normal vision returned immediately after the light subsided.

Thermal effects. All observers reported feeling heat from above at the time of the light. This heat was not intense but was distinctly noticeable. There were no instruments available for measuring the amount of heat received in the trench.

Blast offects. The sir blast was reported as a very loud sharp noise. Concussion pressure was folt but no pain or after effects were noted. Sand and dirt blown into the trenches by the air blast.

<u>Oround shock</u>. The ground shot was described as being short vibration-like motions similar to a mild earthquake. The duration of the shock was short and no separate pulses were felt.

Muclear radiation effects. First reading noted on radiac instruments gave a rate of 100 roentgens per hour. During the 5 minute period the volunteers remained in the vicinity of the trenches this rate fell to 20 roentgens per hour. As the group moved toward the road, to meet vehicles sent forward to evacuate them, they passed through a heavy fall out of sand sized particles carrying a radiation reading of 50 roentgens per hour. As they evacuated to the rear radiac instrument readings declined rapidly to 1 roentgen per hour 1000 yards in rear of the trenches they had occupied. Dosington carried by the volunteers registered an average total desage of 10.4 meetgens. <u>Deve-</u> <u>loped film badges registered total desages running from 11.7 to 16.3 roentgens</u>. The wide range of the readings of these film badget raises a question as to the reliability that should be assigned to readings so obtained.

<u>Hiscel'anous effects.</u> At the instant of first light several observers felt a shock variously reported as similar to an earth tremor or air blast. One observer holding a telephone, connected to a direct line between volunteer trench and control trench, received a distinct electric shock and a tingling sensation about the neck. The operator holding the telephone in the control trench (at 4000 yards from Ground Zero) reported receiving a shock equivalent to that received when holding a bare 110 volt electric wire. All observers reported a generally reduced efficiency during the first 5 minutes after the blast because of heavy dust conditions.

The following conclusions were made by the volunteer observers:

That troops would gain very little by being entrenched closer to Ground Zero 'han 4000 yards during orientation and indovtrination exercises because:

They can feel the effects of the detonation at this distance as well as they could at a closer point.

They can better observe the fireball and mushroom cloud.

They are sufficiently removed from the heavy dust and possible radiation hazard.

That the present volunteer obsorver program, with present mission and limiting criteria, has served its purpose and should be discontinued.

That a volunteer program of this type with a mission of indoctrination for personnel having special weapons training or assignments with special weapons programs would be worthwhile.

That future volunteer programs would have greater value if volunteers were positioned in a variety of standard field fortifications and combat valueles approximating actual combat conditions.

. That instrumentation placed in the trenches to record pressures, heat, ground shock, and nuolear rediction would be of assistance in evaluating observor's reactions.

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## TENE CORPS AIR (HELICOPTER).

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Merine Helicoptors "A" and "P" were positioned at approximately 12,440 yards from ground zero. Frinceter "A" was positioned with its left side exposed and "B" was facing the blast. From one (1) prime prior to the blast until after the passage of the shock wave, Helicoptors "A" and "B" hovered at about ten (10) feet above the ground.

The pilots of Helicopters "A" and "B" protected their eyes by lowering the bills of their caps so as to shield their eyes from the flash. The pilots experienced no flash blindness. The corists were standard 4.2 density goggles at the time of dotonation and were prepared to assume control of the helicopter should the pilot be blinded by the flash.

Selicopters "A" and "B" were subjected to .59 pei at their position. The control of the helicopters was not effected; however, a window in the passenger compartment of Helicopter "A" was blown out of the rubber molding. No other damage occurred.

After passage of the shock wave, Helicopters "A" and "B" proceeded toward the shot area. Helicopter "A" skirted the dust column noting radiological conditions up to 50 r/hr. Helicopter "B" proceeded to a position 2000 yards west of ground zero and landed. The monitor in "B" disembarked and continued on foot to a position 950 yards from ground zero recording radiological readings up to 10 r/hr.

Selicopter "C" took off from Camp Desert Rock twenty two (22) minutes prior to detonation and arrived at the south end of Yucca Lake two (2) minutes prior to detonation. Holicopter "C" was continuing its flight toward the shot area at the time of detonation and during the passage of the shock wave maintaining 400 feet altitude and 60 knots indicated air speed. The pilot protected his eyes from the direct rays of the flast by lowering the bill of his cap and concentrating his vision on the flight instruments. No flash blindness was noted. The co-pilot wore standard 4.2 density goggles. The passage of the shock wave, which subjected "C" to .55 psi, did not effect the control or harm the helicopter in any Way.

After passane of the shock wave. Holicopter "C" proceeded around the upwind wide of the dust column and landed about 2200 yards northwest of ground zero.

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